

WILLIARD, W.T. A2C

## PROJECT 10073 RECORD CARD

1. DATE 4 Dec 60	2. LOCATION San Diego, California	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon  <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft  <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical Meteor <input type="checkbox"/> Possibly Astronomical  <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local 2310 GMT _____	4. TYPE OF OBSERVATION <input type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Military	
7. LENGTH OF OBSERVATION 2 sec	8. NUMBER OF OBJECTS one	9. COURSE SSE
10. BRIEF SUMMARY OF SIGHTING Round, extremely bright blue object, size of dime, disappeared in almost the same position as when first sighted, although it moved in a straight flight path.		11. COMMENTS The slight change in position and the quick fade out are typical of a meteor.

RECEIVED UNCLASSIFIED (P 3  
FM LAADS NORTON AFB CALIF 052325Z

NBR 10451 06 DEC 60

OPER IMMED

TO COFS USAF WASHDC ATIC

ATIC WPAFB OHIO

1960 DEC 6 07 14

OPERATIONAL  
REPORT

PROJECT SPACE TRACK L G HANSCOM FLD BEDFORD MASS LACOP 0267. ACTION 23 AIR DIV (23 OIN), ACTION ADC (ADOIN) COFS USAF (AFCIN 1B1 AND SAFIS KCTION COMDR ATIC (AFCIN-4A). MOONDUST. THE FOLLOWING UNIDENTIFIED OBJECT REPORT IS SUBMITTED IN COMPLIANCE WITH PAR 15 AFR 230-2. 1A, ROUND. B, DIME. C, EXTREMELY BRIGHT BLUE. D, 1. E, NOT APPLICABLE. F, 2. G, NONE. H, NONE. I, NONE. 2, SSE. A, LOOKED UP WHILE GETTING OUT OF CAR. B, 020 DEGREES AT 160 DEGREES. C, ABOUT SAME. D, STRAIGHT FLIGHT. E, FADE OUT. F, 2 SECONDS. 3, A GROUND VISUAL. B, NONE. C, NOT APPLICABLE. 4, A, 05/0710Z. B, NIGHT. 5, 32.42N, 117.12W. 6, A, MILITARY; WILLIAM T WILLARD, A/2C, ALERT TOWER AFAM-3 NORTH ISLAND. 7, A, MOONLIGHT WITH CLOUDS 2500 FEET SCATTERED WITH HIGH BROKEN CLOUDS. B, SURFACE ESE 2, 110/02; 6000 FEET, 200/11 SSCLL 10,000 FT, 330/35; 16,000 FEET, 340/35; 23,000 FEET, 330/40; 30,000 FEET THROUGH 33,000 FEET, NEGATIVE. C, NONE. D, 15 MILES. E, 6/30 TO 9/10. F, NO. 8, NO. 9, NONE 10, NO BOC TRAFFIC AT FERS 710Z (DOCUMENT AND SHUDDER). 11, THIS REPORT WAS CALLED IN SO LONG AFTER THE SITING IT IS IMPOSSIBLE TO STATE WHETHER THE RADAR SYSTEM COULD ESTABLISH THE TRACK OR WAS CARRYING IT. 12, NONE.

BT

06/0705Z

Classification Control  
Approved  
By  
Date  
AM 205/2022  
5 Jan 68

2